



Underwater Munitions Areas at Formerly Used Defense Sites (FUDS)

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FUDS Underwater Areas

- Associated with water ranges
- Inland water bodies (lakes, ponds, rivers)
- Coastal areas (lagoons, near shore)
- NO Offshore-Disposal Sites



Underwater Data are Approximate

- Few studies focused on characterizing underwater areas:
 - Natural barrier to exposure relatively inaccessible lower risk
 - Expensive to study and clean-up
 - Limited application of available technologies for detection, evaluation, recovery, and disposal





FUDS Underwater Data Compilation Study

- Compilation of readily available information
- Data elements for each underwater area Include
 - Indentifying information
 - Area (Acreage)
 - Operations history
 - Munitions involved
 - Historical, current and anticipated future use
 - Munitions Response Site Priority or Alternative Rating
- 317 FUDS/435 Ranges include underwater area





FUDS Underwater Area Example: Inland

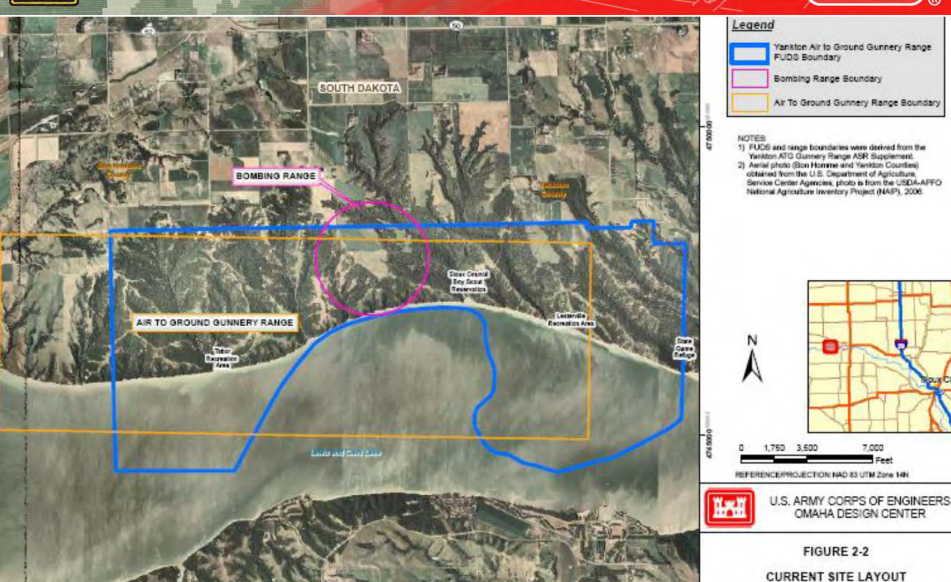
Yankton Air to Ground Gunnery Range

Bon Homme and Yankton Counties, SD FUDS Property No. B08SD0876

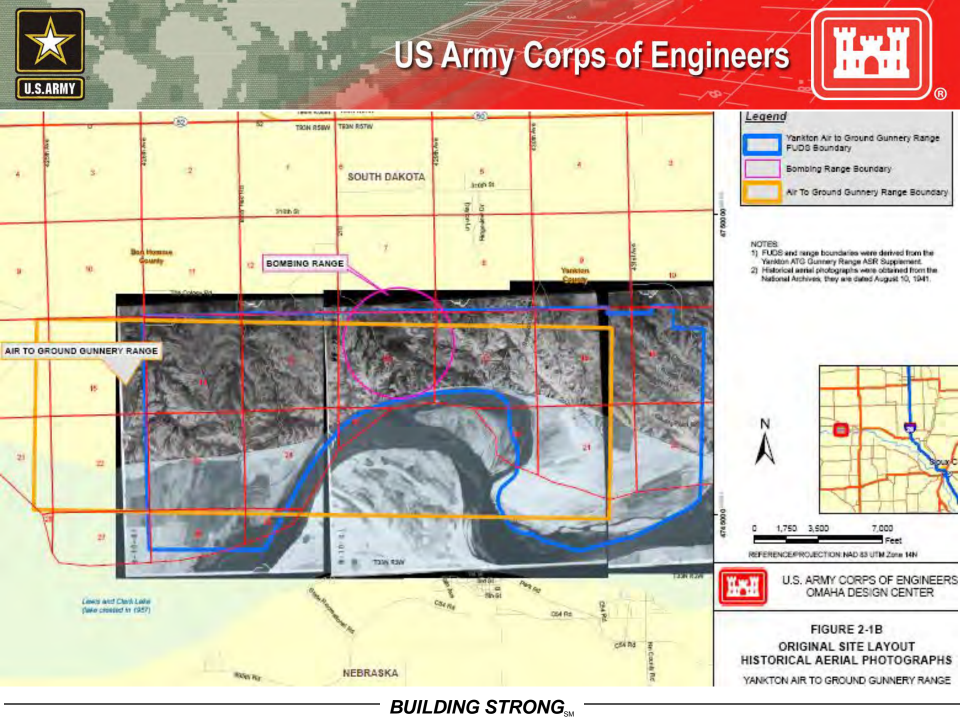




YANKTON AIR TO GROUND GUNNERY RANGE



BUILDING STRONG_{SM}







Yankton Air to Ground Gunnery Range

Historical Use	Total Acre	Land Acre	Tidal Water Acre	Inland Water Acre
Bombing (44-46)	649	642	0	7
Air-to- Ground (44-46)	7680	4184	0	3496

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FUDS Underwater Area Example: Inland & Near Shore

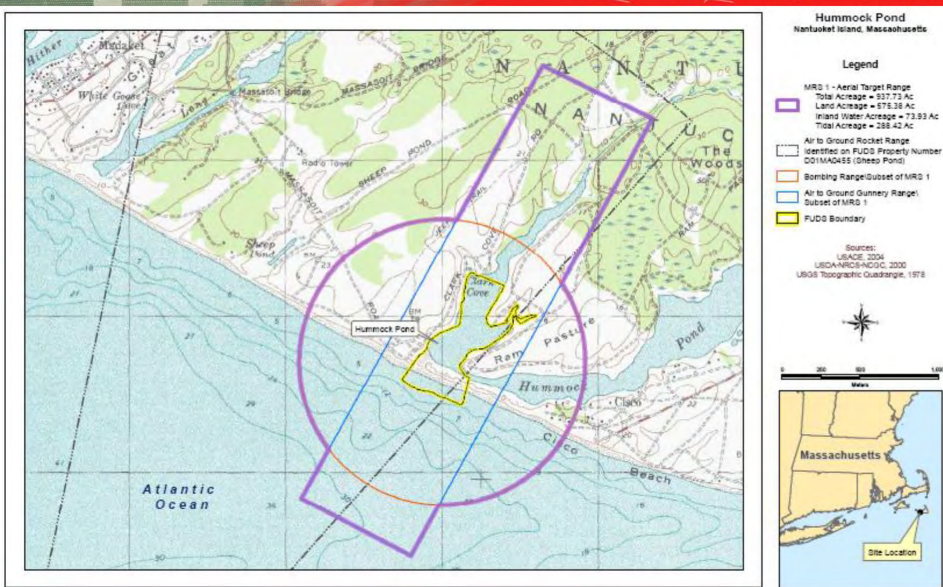
Hummock Pond

Nantucket Island, MA

FUDS Property No. D01MA0454













Hummock Pond Nantucket Island, Massachusetts

Legend

/ 8

Sheep Po



MRS 1 - Aerial Target Range



FUDS Boundary

Sources

USOS STE

 Office of Geographic and Environmental Information (MassCHS) Commonweath of Massachusetts Executive Office of Environmental Affairs, 2007









Hummock Pond

Historical Use	Total Acre	Land Acre	Tidal Water Acre	Inland Water Acre
Bombing (43-46); Air-to- Ground (43-46)	938	575	289	74





Conclusion

- FUDS include some underwater area
- Underwater areas are associated with water ranges
- Underwater areas pose relatively lower risks compared to land areas of FUDS





Questions?

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